

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 1. (Currently amended) A method for facilitating access to a plurality of
2 applications that require passwords, comprising:
3 receiving a request for a password from an application running on a
4 remote computer system, the request being received at a local computer system;
5 authenticating the request as originating from a trusted source, wherein
6 authenticating the request involves authenticating the remote computer system
7 that sent the request;
8 using an identifier for the application to look up the password for the
9 application in a password store containing a plurality of passwords associated with
10 the plurality of applications, wherein the plurality of passwords allows a different
11 password to be used with each application of the plurality of applications; and
12 if the password exists in the password store, sending the password or a
13 function of the password to the application on the remote computer system.

1 2. (Original) The method of claim 1, wherein the request for the password
2 includes computer code that when run on the local computer system requests the
3 password on behalf of the application on the remote computer system.

1 3. (Currently amended) The method of claim 2, wherein the computer code
2 is in the form of a platform-independent JAVA-applet that runs on a platform-
3 independent JAVA-virtual machine on the local computer system.

1 4. (Currently amended) The method of claim 3, wherein sending the
2 password or the function of the password to the application to the remote
3 computer system involves:

4 communicating the password to the platform-independent JAVA-applet;

5 and

6 allowing the platform-independent JAVA-applet to forward the password
7 to the application on the remote computer system.

1 5. (Currently amended) The method of claim 3, wherein the platform-
2 independent JAVA-applet is a signed platform-independent JAVA-applet, and
3 wherein authenticating the request includes authenticating the platform-
4 independent JAVA-applet's certificate chain.

1 6. (Original) The method of claim 1, wherein authenticating the request
2 involves authenticating a creator of the request.

1 7. (Canceled).

1 8. (Original) The method of claim 1, further comprising, if the password
2 store is being accessed for the first time,
3 prompting a user for a single sign on password for the password store; and
4 using the single sign on password to open the password store.

1 9. (Original) The method of claim 8, wherein if a time out period for the
2 password store expires,
3 prompting the user again for the single sign on password for the password
4 store; and
5 using the single sign on password to open the password store.

1 10. (Currently amended) The method of claim 1, wherein if the password
2 store is being accessed for the first time, the method further comprises
3 authenticating the user through an authentication mechanism, wherein the
4 authentication mechanism includes one of ~~an~~ an ~~include~~:
5 a smart card;
6 a biometric authentication mechanism; and
7 a public key infrastructure.

1 11. (Original) The method of claim 1, wherein if the password does not
2 exist in the password store, the method further comprises:
3 adding the password to the password store; and
4 sending the password to the application on the remote computer system.

1 12. (Original) The method of claim 11, wherein adding the password to the
2 password store further comprises automatically generating the password.

1 13. (Original) The method of claim 11, wherein adding the password to the
2 password store further comprises asking a user to provide the password.

1 14. (Original) The method of claim 1, further comprising decrypting data
2 in the password store prior to looking up the password in the password store.

1 15. (Original) The method of claim 1, wherein the password store is
2 located on a second remote computer system.

1 16. (Previously presented) The method of claim 1, wherein the password
2 store is located on one of:
3 a local smart card;

4 a removable storage medium; and
5 a memory button.

1 17. (Original) The method of claim 1, further comprising:
2 receiving a request to change the password from the application on the
3 remote computer system;
4 automatically generating a replacement password;
5 storing the replacement password in the password store; and
6 forwarding the replacement password or the password function to the
7 application on the remote computer system.

1 18. (Currently amended) A computer-readable storage medium storing
2 instructions that when executed by a computer cause the computer to perform a
3 method for facilitating access to a plurality of applications that require passwords,
4 the method comprising:
5 receiving a request for a password from an application running on a
6 remote computer system, the request being received at a local computer system;
7 authenticating the request as originating from a trusted source, wherein
8 authenticating the request involves authenticating the remote computer system
9 that sent the request;
10 using an identifier for the application to look up the password for the
11 application in a password store containing a plurality of passwords associated with
12 the plurality of applications, wherein the plurality of passwords allows a different
13 password to be used with each application of the plurality of applications; and
14 if the password exists in the password store, sending the password or a
15 function of the password to the application on the remote computer system.

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1 19. (Original) The computer-readable storage medium of claim 18,
2 wherein the request for the password includes computer code that when run on the
3 local computer system requests the password on behalf of the application on the
4 remote computer system.

1 20. (Currently amended) The computer-readable storage medium of claim
2 19, wherein the computer code is in the form of a platform-independent JAVA
3 applet that runs on a platform-independent JAVA-virtual machine on the local
4 computer system.

1 21. (Currently amended) The computer-readable storage medium of claim
2 20, wherein sending the password or the function of the password to the
3 application to the remote computer system involves:
4 communicating the password to the platform-independent JAVA-applet;
5 and
6 allowing the platform-independent JAVA-applet to forward the password
7 to the application on the remote computer system.

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1 22. (Currently amended) The computer-readable storage medium of claim
2 20, wherein the platform-independent JAVA-applet is a signed platform-
3 independent JAVA-applet, and wherein authenticating the request includes
4 authenticating the platform-independent JAVA-applet's certificate chain.

1 23. (Original) The computer-readable storage medium of claim 18,
2 wherein authenticating the request involves authenticating a creator of the request.

1 24. (Canceled).

1 25. (Original) The computer-readable storage medium of claim 18,
2 wherein the method further comprises, if the password store is being accessed for
3 the first time,
4 prompting a user for a single sign on password for the password store; and
5 using the single sign on password to open the password store.

1 26. (Original) The computer-readable storage medium of claim 25,
2 wherein if a time out period for the password store expires, the method further
3 comprises:

4 prompting the user again for the single sign on password for the password
5 store; and
6 using the single sign on password to open the password store.

1 27. (Currently amended) The computer-readable storage medium of claim
2 18, wherein if the password store is being accessed for the first time, the method
3 further comprises authenticating the user through an authentication mechanism,
4 wherein the authentication mechanism includes one of ~~an~~ an:
5 a smart card;
6 a biometric authentication mechanism; and
7 a public key infrastructure.

1 28. (Original) The computer-readable storage medium of claim 18,
2 wherein if the password does not exist in the password store, the method further
3 comprises:
4 adding the password to the password store; and
5 sending the password to the application on the remote computer system.

1 29. (Original) The computer-readable storage medium of claim 28,
2 wherein adding the password to the password store further comprises
3 automatically generating the password.

1 30. (Original) The computer-readable storage medium of claim 28,
2 wherein adding the password to the password store further comprises asking a
3 user to provide the password.

1 31. (Original) The computer-readable storage medium of claim 18,
2 wherein the method further comprises decrypting data in the password store prior
3 to looking up the password in the password store.

1 32. (Original) The computer-readable storage medium of claim 18,
2 wherein the password store is located on a second remote computer system.

1 33. (Previously presented) The computer readable storage medium of
2 claim 18, wherein the password store is located on one of:
3 a local smart card;
4 a removable storage medium; and
5 a memory button.

1 34. (Original) The computer-readable storage medium of claim 18,
2 wherein the method further comprises:
3 receiving a request to change the password from the application on the
4 remote computer system;
5 automatically generating a replacement password;
6 storing the replacement password in the password store; and

7 forwarding the replacement password or the password function to the
8 application on the remote computer system.

1 35. (Currently amended) An apparatus that facilitates accessing a plurality
2 of applications that require passwords, comprising:

3 a receiving mechanism that receives a request for a password from an
4 application running on a remote computer system, the request being received at a
5 local computer system;

6 an authentication mechanism that authenticates the request as originating
7 from a trusted source, wherein the authentication mechanism is configured to
8 authenticate the remote computer system that sent the request;

9 a lookup mechanism that uses an identifier for the application to look up
10 the password for the application in a password store containing a plurality of
11 passwords associated with the plurality of applications, wherein the plurality of
12 passwords allows a different password to be used with each application of the
13 plurality of applications; and

14 a forwarding mechanism that sends the password to the application on the
15 remote computer system if the password exists in the password store.

1 36. (Original) The apparatus of claim 35, wherein the request for the
2 password includes computer code that when run on the local computer system
3 requests the password on behalf of the application on the remote computer system.

1 37. (Currently amended) The apparatus of claim 36, wherein the computer
2 code is in the form of a platform-independent ~~JAVA~~ applet that runs on a
3 platform-independent ~~JAVA~~-virtual machine on the local computer system.

1 38. (Currently amended) The apparatus of claim 37, wherein the
2 forwarding mechanism is configured to send the password to the application on
3 the remote computer system by:

4 communicating the password to the platform-independent JAVA-applet;
5 and
6 allowing the platform-independent JAVA-applet to forward the password
7 to the application on the remote computer system.

1 39. (Currently amended) The apparatus of claim 37, wherein the platform-
2 independent JAVA-applet is a signed platform-independent JAVA-applet, and
3 wherein the authentication mechanism is configured to authenticate a certificate
4 chain.

1 40. (Original) The apparatus of claim 35, wherein the authentication
2 mechanism is configured to authenticate a creator of the request.

1 41. (Canceled).

1 42. (Original) The apparatus of claim 35, wherein if the password store is
2 being accessed for the first time, the lookup mechanism is configured to:
3 prompt a user for a single sign on password for the password store; and to
4 use the single sign on password to open the password store.

1 43. (Original) The apparatus of claim 42, wherein if a time out period for
2 the password store expires, the lookup mechanism is configured to:
3 prompt the user again for the single sign on password for the password
4 store; and to
5 use the single sign on password to open the password store.

1 44. (Currently amended) The apparatus of claim 35, wherein if the
2 password store is being accessed for the first time, the lookup mechanism is
3 configured to authenticate the user through an authentication mechanism, wherein
4 the authentication mechanism includes one of ~~an~~ an include:
5 a smart card;
6 a biometric authentication mechanism; and
7 a public key infrastructure.

1 45. (Original) The apparatus of claim 35, further comprising an insertion
2 mechanism, wherein if the password does not exist in the password store the
3 insertion mechanism is configured to:
4 add the password to the password store; and to
5 send the password to the application on the remote computer system.

1 46. (Original) The apparatus of claim 45, wherein the insertion mechanism
2 is additionally configured to automatically generate the password.

1 47. (Original) The apparatus of claim 45, wherein the insertion mechanism
2 is additionally configured to ask a user to provide the password.

1 48. (Original) The apparatus of claim 35, further comprising a decryption
2 mechanism that is configured to decrypt data in the password store.

1 49. (Original) The apparatus of claim 35, wherein the password store is
2 located on a second remote computer system.

1 50. (Previously presented) The apparatus of claim 35, wherein the
2 password store is located on one of:

3 a local smart card;
4 a removable storage medium; and
5 a memory button.

1 51. (Original) The apparatus of claim 35, further comprising a password
2 changing mechanism that is configured to:
3 receive a request to change the password from the application on the
4 remote computer system;
5 automatically generate a replacement password;
6 store the replacement password in the password store; and to
7 forward the replacement password to the application on the remote
8 computer system.

1 52. (Currently amended) A method for facilitating access to a plurality of
2 applications that require passwords, comprising:
3 receiving a request to look up a password at a password server;
4 authenticating the request as originating from a trusted source, wherein
5 authenticating the request involves authenticating the remote computer system
6 that sent the request:
7 wherein the request is received from a client and includes an identifier for
8 an application requesting the password from the client;
9 using the identifier for the application to look up the password for the
10 application in a password store containing a plurality of passwords associated with
11 the plurality of applications, wherein the plurality of passwords allows a different
12 password to be used with each application of the plurality of applications; and
13 if the password exists in the password store, sending the password or a
14 function of the password to the client, so that the client can present the password
15 to the application.

1 53. (Previously presented) The method of claim 52, wherein the request is
2 received from computer code running on the client that requests the password on
3 behalf of the application.

1 54. (Currently amended) The method of claim 53, wherein the computer
2 code is in the form of a platform-independentJAVA applet that runs on a
3 platform-independentJAVA virtual machine on the client.

1 55. (Currently amended) A server that distributes code for facilitating
2 access to a plurality of applications that require passwords, wherein the code
3 operates by:

4 receiving a request for a password from an application running on a
5 remote computer system, the request being received at a local computer system;
6 authenticating the request as originating from a trusted source, wherein
7 authenticating the request involves authenticating the remote computer system
8 that sent the request;
9 using an identifier for the application to look up the password for the
10 application in a password store containing a plurality of passwords associated with
11 the plurality of applications, wherein the plurality of passwords allows a different
12 password to be used with each application of the plurality of applications; and
13 if the password exists in the password store, sending the password or a
14 function of the password to the application on the remote computer system.